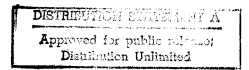
INTERNET DOCUMENT INFORMATION FORM

- A . Report Title: A Guide for Soldiers Quality Information for a Quality Force
- B. DATE Report Downloaded From the Internet: 9 July 98
- C. Report's Point of Contact: (Name, Organization, Address, Office Symbol, & Ph #: Department of the Army, USAMC Logistics Support Activity
- D. Currently Applicable Classification Level: Unclassified
- E. Distribution Statement A: Approved for Public Release
- F. The foregoing information was compiled and provided by: DTIC-OCA, Initials: __PM__ Preparation Date: 9 July 98

The foregoing information should exactly correspond to the Title, Report Number, and the Date on the accompanying report document. If there are mismatches, or other questions, contact the above OCA Representative for resolution.

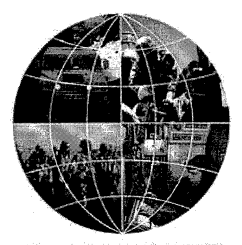


1 APRIL 1997

100014-9404-700-7

A Guide for SOLDIERS

QUALITY INFORMATION FOR A QUALITY FORCE



USAMC LOGISTICS SUPPORT ACTIVITY



DEPARTMENT OF THE ARMY Headquarters, US Army Materiel Command 5001 Eisenhower Avenue, VA 22333-0001



FOREWORD

I am pleased to introduce the U.S. Army Materiel Command (USAMC) Logistics Support Activity (LOGSA) Pamphlet 700-1, "A Guide for Soldiers - Quality Information for a Quality Force." This pamphlet offers general information on the many products and services available from LOGSA to help you, the commander-in-the-field, analyze and administer your maintenance, supply, and readiness operations. The LOGSA is a valuable Army resource in the realm of life cycle logistics management of Army equipment. This publication will put you in touch with USAMC logistics experts. Each section contains the telephone number, address, and e-mail address of a LOGSA point of contact.

Johnnie E. Wilson General, USA Commanding



TABLE OF CONTENTS

USAMC Logistics Support Activity Redstone Arsenal, AL 35898-7466

1 July 1997

LOGSA PAMPHLET No. 700-1

Customer Service	1
READINESS REALTED PRODUCTS & SERVICES	
Equipment-on-Hand (EOH)	<u>2</u>
Equipment Serviceability (ES)	<u>3</u>
Installation Materiel Condition Status Reporting System (IMCSRS) and Readiness Reporting System (RRS)	<u>4</u>
Readiness Integrated Data Base	<u>5</u>
Readiness Reporting Help	<u>6</u>
MAINTENANCE RELATED PRODUCTS AND SERVICES	
Army Oil Analysis Program (AOAP)	<u>7</u>
Equipment Oriented Publication Data Base (EOPDB)	<u>8</u>
Sets-Kits-Oufits	<u>9</u>
Work Order Logistics File	<u>10</u>
Logistics Assistance Program (LAP)	<u>11</u>
Logistics Support Element (LSE)	12
PS Magazine	<u>13</u>
TAMMS Equipment Data Base (TEDB)	<u>14</u>
Vehicle Registration Program	<u>14</u>
Specialized Repair Activity (SRA)	<u>15</u>
SUPPLY RELATED PRODUCTS & SERVICES	
ARMYLOG/FED LOG	<u>16</u>
AMDF Discrepancy and Price Challenge	<u>17</u>
Recommended Peactime ASL/PLL	<u>18</u>
Identification of Unique, Peculiar or Common Class IX	<u>19</u>
End Item Codes (EIC)	<u>20</u>
Continuing Balance System - Expanded (CBS-X)	<u>21</u>

^{*}This pamphlet supersedes LOGSAP 700-1, 27 September 95



TABLE OF CONTENTS

Distribution Execution System (DES) and Requisition	
Validation (REQVAL) System	<u>22</u>
Distribution Execution System (DES)	<u>23</u>
Logistics The Army Authorization (LOGTAADS)	24
Asset Force Information (AFI)	25
Army Central Service Point (ACSP)	26
Unique Item Tracking (UIT)	27
PACKAGING & STORAGE PRODUCTS & SERVICES	
Packaging Information And Technical Assistance	20
Storage Space Management Reporting And Facilities	<u>28</u>
Integration and Operations Assistance	29
Hazardous Materials Data System (HMDS)	30
Technical Specialized Staff Assistance	31
ASL Weight & Cube Extracts	32
DIDELINE DEL ATED DOODLOTO 9 CEDVICEO	
PIPELINE RELATED PRODUCTS & SERVICES	
Army Total Asset Visibility (ATAV)	<u>33</u>
Logistics Intelligence File (LIF) and Materiel Returns Data Base (MRDB)	34
Dase (MINDD)	<u> </u>
OTHER PRODUCTS & SERVICES	
Central Demand Data Base (CDDB)	35
Supply Bulletin (SB) 700-20	36
Customer Support Requirements List (CSRL)	37
Total Package Fielding (TPF)	38
Total Package Fielding (TPF) Offices	39
Transportation Management	40
Special Analysis	41
Future Developments	42
Logon ID and Passwords	43
Acronym List	44
Customer Matrix	47
Alphabetical Index	48



GUSTOMER SERVICE



The Numbers Are:

CONUS

DSN 645-0499

Commercial (205) 955-0499

1-800-878-2869

KOREA

DSN 723-3074/3752

EUROPE

DSN 357-8888

The LOGSA staff welcomes your comments on the effectiveness and usefulness of LOGSA's products and services. Please take a few minutes to let us know how you like this pamphlet. Tell us what you like and don't like so we can make improvements to better serve your needs. You can call the customer service numbers or send an e-mail to amxlsx@logsa.army.mil.

LOGSA invites you to visit our World-Wide-Web site at:

http://www.logsa.army.mil

The web site provides insight into LOGSA's organizational structure, as well as access to:

- The electronic version of this pamphlet
- PS magazine Index, back issue orders, and to send e-mail to the editor
- Information on Total Asset Visibility

Write to:

Executive Director USAMC LOGSA

ATTN: AMXLS-LC

Redstone Arsenal, AL 35898-7466



EQUIPMENT-ON-HAND (EOH)

Offs your unit at peak readiness? LOGSA can provide you with the most current and easy-to-read EOH data available.

The response is fast too! The EOH team can sort and arrange the Distribution Execution System (DES) data to fit individual needs. Use the data to help increase current and future unit readiness, identify recommended EOH lateral transfers, and identify associated readiness costs and trends.

Here are some customer tailored product examples:

- EOH Worksheet gives current and forecasted unit composite EOH ratings.
- Unit EOH Shortage Listing is usually sorted by UIC and LIN and then matched to the potential contributions from the UNIT REDISTRIBUTION (DONOR/GAINER) LISTING.
- Detailed Redistributable Assets Listing identifies all redistributable assets within a unit and can be used by the PBO to reconcile their assigned property books.
- Follow-Up Analysis is conducted 90 to 120 days after the initial analysis to determine the current percent fill using the previous on-hand quantity versus the current on-hand quantity.

For more information on EOH Analysis or to submit a request:

USAMC LOGSA ATTN: AMXLS-RR Redstone Arsenal, AL 35898-7466

DSN 645-9659 Comm (256) 955-9659 FAX (256) 955-9666 DSN 645-9666

email: amxlsr@logsa.army.mil



EQUIPMENT SERVICEABILITY (ES)

You can get assistance with supply and maintenance perceived in the supply and maintenance readiness analysis from LOGSA. **Total Communication** **Total Communicati

LOGSA'S readiness analysis team is a source for Army readiness evaluation with concentration in the ES area. The analysis includes:

- Historical Readiness Trends review
- OPTEMPO
- Maintenance and Supply Performance indicator analyses.

The readiness team uses data from the Work Order Logistics File, TAMMS Equipment Data Base, Logistics Intelligence File, Readiness Integrated Data Base, and Total Asset Visibility to provide easy-to-read ES readiness analysis.

The team provides assistance in many areas, including:

Readiness Trends Analysis provides Fully Mission Capable, Mission Capable, Partially Mission Capable, Non-Mission Capable Supply and Non-Mission Capable Maintenance analysis to help identify readiness trends

OPTEMPO is a valuable source of equipment age and usage data.

Supply Performance Indicators is a valuable source of information for supply availability, NMCS requisition rates, ASL zero balance, requisition dollar value, Order Ship Time, and supply drivers.

Maintenance Performance Indicators assist in analysis of mean time to repair, mean down time, mean turn around time, and maintenance drivers at the support level.

For more information on ES Analysis or to submit a request:

USAMC LOGSA ATTN: AMXLS-RR Redstone Arsenal, AL 35898-7466 DSN 645-9718/9661 Comm (256) 955-9718/9661 1-800-270-1409

e-mail: amxlsr@logsa.army.mil



INSTALLATION MATERIEL CONDITION STATUS REPORTING SYSTEM (IMCSRS) AND READINESS REPORTING SYSTEM (RRS)

Installations and units without ULLS-ground can get assistance in meeting the Readiness and sustainability reporting requirements of AR 700-138 by using the IMCSRS.

The **IMCSRS** is a PC based program that consolidates and forwards Materiel Condition Status Report (MCSR), DA Form 2406 data to the Readiness Integrated Data Base (RIDB). Additionally, the IMCSRS generates a variety of equipment on-hand and summary reports for use by the units and installations. Reports generated from DA Form 2406 front-side data comprise:

- MCSR for Station
- Consolidate Over/Short Report
- Equipment Density and Availability
- Consolidate Equipment/Density Availability Report

Even if your unit does not have ULLS, you can still automate your readiness reporting with the PC Based, stand-alone program called RRS.

The RRS will automate equipment DD Form 314 maintenance data to produce a DA Form 2406, Materiel Condition Status report. Also, other reports and database files are produced to analyze reportable and non-reportable item readiness at unit and organizational levels. RRS database files include: Maintenance; Supply; On-Hand Equipment; MTOE; UIC/Header; Reportable Equipment Master File.

IMCSRS & RRS are similar but distinct in that:

- IMCSRS uses installation level front-side DA Form 2406 data (not Non-Reportable items).
- RRS automates Unit level DA Form 2406 data for Reportable & Non- Reportable items.

Want more information on IMCSRS?

USAMC LOGSA ATTN: AMXLS-RR DSN 897-6514 Comm (256) 313-6514

Redstone Arsenal, AL 35898-7466



READINESS INTEGRATED DATA BASE (RIDB)

661f you've been selected for command, you probably want to know the answers to questions like: 90

What is the Unit's readiness rate? How does it compare to similar units? What's the trend, climbing or sliding?

The RIDB contains consolidated data from DA Forms 2406 (ground equipment), 1352 (aircraft), 3266-1 (missiles) and the Army Materiel Status System (AMSS). RIDB is used by everyone up through Headquarters, Department of the Army staff.

Many products are available to meet your needs, and tailored reports are available. A Logon ID and password is required, see "Logon ID and Passwords" page.

For more information on the RIDB:

USAMC LOGSA ATTN: AMXLS-RR Redstone Arsenal, AL 35898-7466 DSN: 645-9668/9682

Comm: (205) 955-9668/9682

e-mail: amxlsr@logsa.army.mil



READINESS REPORTING HELP

Do you have a question on readiness reporting? Have you been through AR 700-138.

Army logistics readiness and sustainability, line-by-line, but your situation isn't covered?

LOGSA can help!

LOGSA is responsible for AR 700-138 and provides Readiness Reporting help, such as:

- The responsibility for the Army Logistics Readiness Program at each level of Command.
- Lists of reportable equipment.
- The reporting codes and tables listed in the AR.
- Sources of data and information to assist units in fixing deficiencies and sustaining equipment readiness.
- Procedures for readiness reporting for aircraft, ground and missile equipment.
- The reporting channels, procedures for submitting reports, and the disposition of reports.

USAMC LOGSA ATTN: AMXLS-RR DSN 645-0838 Comm (256) 955-0838

Redstone Arsenal, AL 35898-7466

e-mail: amxlsr@logsa.army.mil



ARMY OIL ANALYSIS PROGRAM (AOAP)

AOAP laboratories analyze the internal condition of engines, transmissions, and components to detect impending failures. Enhanced flight safety, improved equipment readiness and reduced costs are the top line.

In addition to enhancing safety and readiness, AOAP saves money and time by:

- Recommending early equipment maintenance before a major equipment failure can occur.
- Determining when oil & hydraulic fluids become unserviceable allowing for On-Condition-Oil-Change.
- Reporting equipment usage which reduces the users OPTEMPO reporting requirement for enrolled vehicles.
- Providing regular reports which show the status of all enrolled equipment and assists in scheduling oil sampling and AOAP recommended maintenance actions.
- Provides Ad Hoc query reports on the history of AOAP enrolled equipment and components.
- Maintains chronological data keyed on SN and UIC which can be extracted to provide visibility of equipment historical location, usage and ownership.

TO PROVIDE THIS VALUABLE INFORMATION, AOAP NEEDS YOUR HELP IN ASSURING DATA INTEGRITY; IT IS IMPERATIVE THAT COMPLETE AND ACCURATE DATA, SUCH AS VALID UIC, COMPLETE SERIAL NUMBERS, AND CORRECT ODOMETER READINGS ARE PROVIDED WITH THE OIL SAMPLES.

For guidance on **How To Effectively Use AOAP**, on **Items Required To Do Sampling**, and other helpful information please refer to **TB 43-0211**, **AOAP Guide For Leaders And Users**.

For help in answering your questions about AOAP, call or write:

USAMC LOGSA DSN 645-0869 ATTN.: AMXLS-OA COMM (256) 955-0869 Redstone Arsenal, AL 35898-7466 FAX: DSN 746-9344

e-mail: aoap@logsa.army.mil



EQUIPMENT ORIENTED PUBLICATION DATA BASE (EOPDB)

The EOPDB provides a tallored index of equipment publications. The index provides a list of every technical publication you need to operate and maintain your equipment. Keeping your DA 12-series forms up-to-date of easy when you use the EOPDB.

THE EOPDB CAN HELP YOU BY PROVIDING:

- A listing of TMs, supply manuals and bulletins, technical bulletins, lubrication orders, supply catalogs — All you need to maintain your equipment.
- A list of pubs for the major components that appear in the equipment's Component of End Item (COEI), Basic Issue Items (BII), and Repair Parts and Special Tools List (RPSTL).
- The same information you find in Section 12 of DA Pam 25-30 (Consolidated Index of Army Pubs and Blank Forms).
- A two section list; one with the pubs in LIN & NSN sequence, the other showing a pub-to-end-item cross-reference

To request a tailored index have your Unit's PBO prepare an MS DOS 3.5" disk version of your hand receipt from the SPBS-R. For Units without SPBS-R, request the EQUIPDISK Utility from LOGSA. The utility is a guide on how to submit your data on disk.

For more on the EQUIP DISK and how to get one:

USAMC LOGSA ATTN: AMXLS-AP Redstone Arsenal, AL 35898-7466

DSN 897-6115 Comm (256) 313-6115 1-800-270-1409



SETS-KITS-OUTFITS (SKO)

The LOGSA Sets-Kits-Outfits mission is to manage, catalog, review, and make pertinent decisions regarding tools and necessary components of SKO managed by the General Services Administration (GSA) and Defense Logistics Agency (DLA).



Any soldier can submit a DA Form 2028 to resolve problems with SKO. LOGSA welcomes suggestions that save time, money, personnel, or improves safety.

We want to hear from you.

USAMC LOGSA DSN 645-0499 ATTN: AMXLS-CMD Comm (256)-955-0499 Redstone Arsenal, AL 35898-7466 FAX (205) 955-7720

e-mail: amxlscmd@logsa.army.mil



WORK ORDER LOGISTICS FILE (WOLF)

The WOLF is a data base of Direct Support and General Support (DS & GS) maintenance actions and related information from active Army, National Guard, and activated Reserve units. Data sources include:

- Standard Army Maintenance System (SAMS) at TO&E units from DA Form 2407
- Maintenance Information Management System (MIMS)
- SAMS-I/TDA at TDA activities
- In late 1997, selected ULLS data

The WOLF has data available back to 1990. The data can be selected to get maintenance information on the total fleet, division, battalion, or separate units. Reports include:

- Total and average man-hours to repair.
- · Repair parts consumption and parts cost.
- Reasons for maintenance actions.
- Maintenance Turn-around Time and other maintenance significant information.

Some uses for the reports are:

- Project maintenance trends
- Look at wrench-turning times vs turnaround times
- Compare performance of like units and the maintenance burden of supported units.
- Determine how specific equipment is impacting on the maintenance system.
- Tell where maintenance dollars are being spent.
- Determine which parts are being consumed.

Access to WOLF is possible through a Graphical User Interface which can be down-loaded from the WEBDATA server on the LOGSA home page; http://www.logsa.army.mil.

For more information , or if you would like a WOLF analyses, contact:

USAMC LOGSA ATTN: AMXLS-RRA DSN 645-9660 Comm (256) 955-9660

Redstone Arsenal, AL 35898-7466

e-mail: wolf@logsa.army.mil



LOGISTICS ASSISTANCE PROGRAM (LAP)

Don't wait until your maintenance and supply problems become readiness nightmares! Get in touch with your Logistics Assistance Office (LAO) early in the process.

The US Army Materiel Command's LAP has Logistics Assistance Offices (LAOs) worldwide. The LAO has a staff of Logistics Assistance Representatives (LARs) whose job it is to solve logistics problems, particularly supply and maintenance. LARs can assist in resolving any question pertaining to Army equipment.

The LARs work directly with weapons systems managers, program managers, item managers, engineers, supply technicians, depots, and publications experts to solve any logistics problem.

If you don't know where your nearest LAO is located, check out Appendix C of DA Pam 738-750 in the latest Maintenance Management UPDATE. You will find a list of all LAOs with addresses and phone numbers.

Questions?

USAMC LOGSA ATTN: AMXLS-L Comm (256) 955-0876 DSN 645-0876/6441

Redstone Arsenal, AL 35898-7466

e-mail: amxlsle@logsa.army.mil



LOGISTICS SUPPORT ELEMENT (LSE)

When alerted for deployment I can depend on the L&E to provide the tailored logistics, in cooperation with my logistics team, to meet the contingency mission challenge.

The LSE becomes a major readiness driver in theater by providing CONUS-based technical capabilities, integration of wholesale level logistics support, hand-off of Army War Reserves, and to provide Command & Control for all involved AMC elements.

The deployed LSE provides resources to fill the functions, such as maintenance and supply, that will allow the deployed units to best support the mission.

The LSE is a multifunctional, highly mobile, tailorable TDA organization of military and civilian logistics technicians, which will deploy anywhere to support U.S. Forces in a contingency operation. The primary mission is to enhance readiness through logistics power projection of CONUS-based capabilities. The LSE can be tailored to meet the requirements of the theater commander. The footprint that the LSE places in a theater is based on Mission, Enemy, Terrain, Troops and Time Available (METT-T) and the desires of the CINC.

LSE-CONUS DSN 367-7070 LSE-Europe DSN 375-6068/6706 LSE-Far East DSN 722-3074

e-mail: Iserear@logsa.army.mil



PS MAGAZINE

OUPreventive Maintenance has been our business since 19511**99**

PS, The Preventive Maintenance Monthly, is a Department of the Army Technical Bulletin published to provide information to equipment operators, unit maintenance and supply personnel. It is a commander's tool for enhancing the combat and materiel readiness of equipment in the hands of using units. All information published has been reviewed and approved by the agency responsible for the equipment, publication or policy discussed.

PS is like a post script, adding information to existing technical publications. The informal writing and graphics have proven to be extremely effective in getting the attention of the reader, clarifying the subject matter, and enhancing the retention and recall rate of the material presented.

PS shares the ideas of maintenance-minded soldiers everywhere.

Got a unit level maintenance or supply question? Write to us!

<u>PS</u> also serves the soldier one-on-one by directly answering questions on equipment publications, preventive maintenance and supply.

In an average year, **PS** will respond to some 1,600 questions.

For more information about <u>PS</u>, or to ask a maintenance or supply question, or to make a contribution or suggestion . . .

MSG Half-Mast PS, The Preventive Maintenance Monthly Bldg 5307 Redstone Arsenal, AL 35898-7466

DSN 645-0892 Comm (256) 955-0892 Fax: DSN 645-0961 Comm (256) 955-0961

e-mail: psmag@logsa.army.mil



TAMMS EQUIPMENT DATA BASE (TEDB)

TEDB is an Army data base that provides individual equipment identity data by serial number and registration number.

The TEDB identifies major end items of ground, rail, and some construction equipment. Information on vehicle location, usage/OPTEMPO, or age (regardless of the equipment manager) is available to organizations throughout the active Army and Reserve components. Information from TEDB is used for procurement planning, budgetary justifications, redistribution of assets, to identify candidates for safety recall or overhaul, and for one-time logistics reports and summaries to field units. Additionally, units can use the data to reconstruct lost or destroyed equipment logbooks, and missing or illegible serial or registration numbers.

For more information call: DSN 645-9715/9695 Comm (256)

955-9715/9695,

or e-mail: tammsmgr@logsa.army.mil

VEHICLE REGISTRATION PROGRAM

Every Army Vehicle that travels on public roads MUST display a vehicle registration number

The AR 710-3 designates LOGSA as the manager of the vehicle registration program. In this capacity, LOGSA issues, records, and maintains vehicle registration numbers for all vehicles in the Army inventory. This information is readily available from LOGSA and is used for investigation of theft, accidents, or for reporting traffic violations.

Contact LOGSA for assistance in getting a registration number, especially if the number has been removed or destroyed, or several items were combined to create a vehicular system.

For more information call: DSN 645-9729/9715 Comm (256)

955-9729/9715,

or e-mail: tammsmgr@logsa.army.mil



SPECIALIZED REPAIR ACTIVITY (SRA)

SRAs are General Support (GS) maintenance activities that are assigned the authority to perform depot level repair on items coded "D" or "L" in the Maintenance Allocation Chart.

LOGSA tracks all SRA request actions by maintaining a data base on the nomenclature of the repair part, NSN, source of supply, installation, MACOM, request number, approval date, and end item application.

The SRA request instructions are in AR 750-1, Army Materiel Maintenance Policy and Retail Maintenance Operations. Request for special repair authority must include:

- a. UIC of the repair activity.
- b. NSN of the items to be repaired.
- c. Nomenclature of item.
- d. Maintenance Repair Code for item.
- e. Units capability such as; Skills; tools; TMDE; facilities; and publications
- f. Estimated number of items to be repaired monthly.
- g. The estimated time period the special repair authority will be needed.
- h. A cost benefit analysis showing the savings or cost avoidance expected.

Requests are submitted to the AMC Major Subordinate Command identified by the source of supply code from the AMDF, with an information copy to your MACOM Headquarters.

Contact LOGSA for information on SRA procedures, SRA data and points of contact at AMC, HQDA, and AMC MSC.

USAMC Logistics Support Activity DSN 645-9722 ATTN: AMXLS-RRS Comm (256) 955-9722 Redstone Arsenal, AL 35898-7466

e-mail: amxlsr@logsa.army.mil



ARMYLOG/FED LOG

ARMYLOG has been combined with the FED LOG to create an integrated CD-ROM product. ARMYLOG users will be automatically added to FED LOG distribution.

The FED LOG includes Army-unique files/data as well as unique requirements identified by each Service/Agency.

FED LOG contains:

- FED LOG contains:
- Army Master Data File (AMDF)
- Standard Army Retail Supply Systems Catalog
- Line Item Number (SB 700-20)
- Army Freight
- Army Interchangeability & Substitutability (I&S)
- Army Packaging
- Army Hazardous Material (HAZMAT)
- Army Automatic Return Item List (ARIL)
- Army ARIL Routing Identifier Code
- Army Standard Property Book System (SPBS)
- Army Stock Number Reference (SNRF)
- Army Standard Army Ammunition System -Modified
- Army Order Of Use (OOU)
- Army Essential Supply Publications (ESP)
- Army Code Reference Guide
- Asset Force Information (AFI)

FED LOG consists of a basic 4-disc set (minimal requirement). In addition. Characteristics Searches and Drawings are contained on discs 5 and 6 respectively. Although discs 5 and 6 are optional, they cannot be accessed without the basic 4-disc set. This product also contains a complete user's manual and tutorial.

FED LOG will perform in both DOS and WINDOWS operating environments (UNIX will be available in the future). Current ARMYLOG and FED LOG users will not require additional or upgraded hardware to operate FED LOG. Both DOS and WINDOWS versions of FED LOG can be installed on a local area network (LAN). Minimum requirements are a PC computer with at least one CD-ROM drive for the interactive program or two drives for the batch and External Systems File Interface (ESFI) programs.

To Request Disk 5 and 6 contact: DSN 932-4459

Comm (616)-961-4459

For further information, or to get on distribution call and give us your AMDF customer number.

ARMYLOG/FED LOG

USAMC LOGSA ATTN: AMXLS-MLC Bldg 3623 Redstone Arsenal, AL 35898-7466

DSN 645-0782 Comm (256) 955-0782 Fax 645-7901

e-mail: amxlslcf@logsa.army.mil



AMDF Disrepancy and Price Challenge

When you find an item on the AMDF that you think has a wrong code, do something about it! Get in touch with the AMDF discrepancy reporting people at the Logistics Support Activity. Here's how.

When you find an item on the AMDF that you think is overpriced, pout ignore it. Get in touch with the Price Challenge folks at the Logistics Support Activity.

To report a discrepancy or to challenge a price, call Customer Service:

CONUS: DSN 645-0499 Comm (256) 955-0499 1-800-878-2869

EUROPE: DSN 370-6760/6796/7255

KOREA: DSN 315-723-4432

USAMC LOGSA ATTN: AMXLS-LCF

Redstone Arsenal, AL 35898-7466

e-mail: amxlscip@logsa.army.mil



RECOMMENDED PEACETIME ASL/PLL

The Support List Allowance Master (SLAM) file is the source database from which peacetime ASLs/PLLs are computed. It allows a unit to submit a request to a single agency for Class IX support information.

SLAM is also the source for end item application information (SB 38-101) and the Reverse-Support List Allowance Computation process. It is used to assist field units with mobilization, estimating ASL/PLL operating cost, identifying General Support stockage, and depot stockage to back up the National Training Center ASL.

To get a recommended ASL or PLL from LOGSA, just follow the instructions in DA Pams 710-2-1 and 710-2-2. In your request, include the following:

- Your Unit Identification Code (UIC)
- Level of maintenance performed (Unit, DS, GS, etc.)
- Days of supply required in 15 day increments
- Your unit point of contact
- End item NSN and on-hand quantity
- Line Item Number (LIN) for each end item NSN submitted
- Telephone number and mailing address

SECTION I lists the end item NSNs submitted by the requester that processed through the ASL/PLL program.

SECTION II lists the end item NSNs submitted by the requester that did not process through the program and includes the reason it was rejected.

SECTION III lists the end item NSNs which rejected because the managing command has not provided failure data to LOGSA.

SECTION IV lists the recommended parts and identifies the end items for which the part has an application by NSN.

The ASL/PLL listing will contain from two to four sections depending upon the equipment involved. You may also request a candidate bench stock listing.

For more information on ASL/PLL or to submit a request:

USAMC LOGSA ATTN: AMXLS-OC

DSN: 645-9567

Redstone Arsenal, AL 35898-7466 Comm (256) 955-9567

email: logops@logsa.army.mil



Recommended Peacetime ASL/PLL

IDENTIFICATION OF UNIQUE, PECULIAR OR COMMON CLASS IX

The SB 38-101, "The Spare Repair Parts to End Item Application" is a tool to help manage your ASL & PLL.

The **SB 38-101** (CD-ROM) identifies potential excess Class IX and reflects the Essentiality, Source, Maintenance and Recoverability codes for PARTS as they apply to your END ITEMS. This information is useful for identifying potential excess class IX stock generated from a Modified Table of Organization and Equipment (MTOE) change.

A "Peculiar Items Report" reflects the commonality between two or more End Items. <u>To get a report,</u> furnish your: Unit Identification Code (UIC); NSN of the End Items to be compared (losing NSNs); NSN of the end items being added to your MTOE (gaining NSNs); Name, Unit, Telephone Number, Mailing Address and E-Mail.

A "Reverse Support List Allowance Computation" (R-SLAC) is used to identify potential excess in your ASL/PLL.

To get a R-SLAC report, furnish all of the above information PLUS: NSNs for all remaining End Items on your MTOE that will continue to be supported by your ASL/PLL when MTOE changes occur.

To get a TAILORED R-SLAC report, furnish a copy of your ASL/PLL in an ASCII data file. This is not mandatory but the report will then only reflect data for your on-hand assets. The report is ordered by NIIN and has three sections:

SECTION I - End Items used in the comparison.

SECTION II - All class IX applying to ONLY the compared losing end item NSN.

SECTION III - All class IX applying to BOTH the compared NSN and to ONE or MORE of added or remaining End Item NSNs.

You should request that LOGSA do the research for you if you have a large number of NSNs. Researching large numbers of NSNs on typical PC hardware is very time consuming.

Want more information on SB 38-101?

USAMC LOGSA ATTN: AMXLS-OC Redstone Arsenal, AL 35898-7466 DSN 645-9567 Comm (256) 955-9567

e-mail: logops@logsa.army.mil



END ITEM CODES (EIC)

The EIC ties your request to a specific end item or system to assure the item managers stock enough parts to cover future demands. Therefore it is imperative that the correct EIC is used on all applicable supply requests.

The EIC is a requirement on requisitions for repair parts. Using the EIC creates demands which allows the end item manager to ensure stock is replenished. Keeping stock replenished assures that the soldiers get the parts when they need them.

You can find the EIC for an NSN in the AMDF. If you can't find an EIC, call LOGSA.

For more information on EICs:

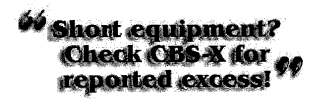
USAMC LOGSA ATTN: AMXLS-MM Redstone Arsenal AL 35898-7466

DSN 897-2476 Comm (256) 313-2479

e-mail: amxlsmmc@logsa.army.mil



CONTINUING BALANCE SYSTEM - EXPANDED (CBS-X)



CBS-X provides the official unit level worldwide asset position for major items (RICC2, A/B). CBS-X is a system for field reporting and centralized recording of adjustments in asset position.

Consider CBS-X as the Army's "checking account" for reportable item accountability. Your unit's property book has a beginning inventory balance. Any supply transaction which affects this initial balance is captured and recorded by CBS-X. The user maintains visibility of on-hand balances of reportable equipment. The "Compatibility Rate" measures the degree of agreement between CBS-X and the property book accounts following reconciliation. The Army goal is 95%. CBS-X captures supply transactions from:

<u>Automated Systems:</u> SPBS-R; SAILS; SAMIS; IEM-S; AMCISS; CCSS; SARSS; AMEDPAS; DPAS

<u>Manual Systems:</u> Property book data transmitted through Central Collection Activity and stock record accounts.

HQDA, HQ AMC, MACOMs, and MSCs all review CBS-X data and compatibility rates. Systems such as REQVAL, ERPS, TAEDP, and PERL also use the CBS-X on-hand asset information. The Army uses CBS-X data in requisition processing, budgeting and redistribution decisions, planning and execution of acquisition, and readiness analysis.

RELATED TOPICS: REQVAL, EOH, LOGTAADS,

Want more information on CBS-X?

USAMC LOGSA ATTN: AMXLS-MS Redstone Arsenal, AL 35898 DSN 897-7440/2426 Comm (256) 313-7440/2426

e-mail: amxlsmde@logsa.army.mil



DISTRIBUTION EXECUTION SYSTEM (DES) REQUISITION VALIDATION (REQVAL) SYSTEM

Did you validate before requisitioning to avoid a cancelled requisition?

REQVAL is the official system for major items requisition validation by divisions and separate brigades, the MACOM supply support activities, and the AMC commodity commands. REQVAL provides visibility of equipment-on-hand, and shows what major and selected secondary items are authorized based on MTOE and TDA. REQVAL shows asset availability and unit priority for receiving required items. REQVAL provides data on major items authorized or operational readiness float (ORF), operation projects (OP's), Army War Reserve, Army Reserve, and decrement stock.

Authorization, asset, and descriptive data for units and non-units (Army War Reserve, Ops, etc) may be found by:

UIC; Installation; MACOM; Division; Project Code; Command Assignment Code; Line Item Number.

REQVAL+ is a PC based field version of REQVAL. It is a major item management tool allowing customers to make changes to their current on-hand asset position reported through CBS-X and processed through REQVAL. The current on-hand balance and associated shortages/overages are reported back to the material manager on a next day basis. An accurate picture of equipment posture is shown which may be used for requisition validation prior to submission.

RELATED TOPICS: <u>DES</u>, <u>LOGTAADS</u>, <u>CBS-X</u>, <u>EOH</u>

Want more information on REQVAL/REQVAL+?

USAMC LOGSA ATTN: AMXLS-MD DSN 897-2479 Comm (205) 313-2479

Redstone Arsenal AL 35898-7466



DISTRIBUTION EXECUTION SYSTEM (DES)

Do you know precisely all the equipment your unit is authorized? FF

The DES is a software package that serves as a Class VII (Major Item) management tool by electronically transferring data to the user. It provides a picture of on-hand assets, current and future authorizations, and equipment release priority information for today's units as well as the future force.

LOGSA produces a report through REQVAL which provides authorization data based on The Army Authorization Document System (TAADS). TAADS contains MTOE and TDA data for each unit in the Army force structure.

MAJOR GOALS

Improve methods and timing of major item asset reports

Make equipment on-hand info available to all Army Material managers; "Same data, same time".

Provide logisticians a user friendly tool for managing Class VII.

Reduce requisition rejects by enabling MSCs to validate requisitions.

RELATED TOPICS: DES, LOGTAADS, CBS-X, EOH

Want more information on DES?

USAMC LOGSA ATTN: AMXLS-MD Redstone Arsenal AL 35898-7466

DSN 897-2444 Comm (256) 313-2444

e-mail: amxlsmd@logsa.army.mil



LOGISTICS THE ARMY AUTHORIZATION DOCUMENT SYSTEM (LOGTAADS)

OF PBOs and Company Commanders! If there is a question about your authorizations, be sure to download your LOGTAADS.

LOGTAADS shows The Army Authorization Document System (TAADS) current and projected requirements and authorizations. TAADS updates are received from US Army Force Management Support Agency (USAFMSA) twice annually, in November and May, after the close of the Management of Change (MOC) window. Out of cycle Letters of Authorization (LOAs) for LOGTAADS are received on a monthly basis.

LOGTAADS is produced on the first of each month and sent electronically to the Corps/Division/DOIM/DOL at each installation for the SPBS-R account users.

RELATED TOPICS: DES, CBS-X, REQVAL

USAMC LOGSA

DSN 897-2504

ATTN: AMXLS-MM

Comm (256) 313-2504

Redstone Arsenal AL 35898-7466

e-mail: amxlsmm@logsa.army.mil



ASSET FORCE INFORMATION (AFI)

Close monitoring and maintenance of the DODAAC to UIC relationships in the AFI are vital to the accuracy of reportable assets.

AFI (formally CICF) is used by the Continuing Balance System - Expanded (CBS-X) to identify and post assets to unit accounts. It identifies and cross references every Army DODAAC to its UIC accountable record. It is an input file to DES, REQVAL, LOGTAADS, TAEDP, TAV, DAAS and UIT. Discrepancies identified in the AFI between the DODAAC/UIC should be researched. Changes for DODAAC/UIC should be submitted through your ANS. AFI is updated on a daily basis and is available to DES using units when an update cycle is processed. All AFI registered users receive an updated copy monthly.

RELATED TOPICS: ACSP, CBS-X, REQVAL

Executive Director USAMC LOGSA ATTN: AMXLS-MM

DSN 897-2427/2425 Comm (256) 313-2427/2425

Redstone Arsenal AL 35898-7466

e-mail: amxlsmm@logsa.army.mil



ARMY CENTRAL SERVICE POINT (ACSP)

To establish a DODAAC, follow your local procedures or contact the supply LAR at your nearest Logistics Assistance Office.

Army units requiring DODAAC additions, deletions, or changes should refer to AR 725-50, Chapter 9, for guidance.

The process is started when Army Network Stations (ANS) and OCONUS theater materiel management activities submit transactions to ACSP via automated AUTODIN interface (AAI). The ACSP manages Department of Defense Activity Address Code (DODAAC) additions, deletions, and changes.

LOGSA is the Department of the Army's executive agent for the control, maintenance, and processing of the Department of Defense Activity Address File (DODAAF). The DODAAF is a compilation of Department of Defense Activity Address Codes (DODAACs) which are used to identify authorized Army units and contract activities engaged in the requisitioning, receiving and billing of materiel. As the executive agent, LOGSA challenges DODAAC requests, adds and changes those that do not conform to stated policy, and rejects DODAAC transactions that do not conform to data element formats prescribed in AR 725-50, Chapter 9.

The LOGSA DODAAD inquiry system allows authorized users to query the DODAAF. A login and password is required. See the password request page in this pamphlet.

Write: USAMC LOGSA ATTN: AMXLS-MM

DSN 897-2500

Comm (256) 313-2500

Redstone Arsenal, AL35898-7466

e-mail: acsp@logsa.army.mil



UNIQUE ITEM TRACKING (UIT)

Where is it and who had it last? To find out, call the LOGSA UIT office for assistance.

LOGSA is the central service point for the consolidation of registry functions for the Department of Defense Small Arms Serialization Program (DODSASP), the Department of the Army Radioactive Testing and Tracking System (RATTS), the Category One Non-Nuclear Missiles and Rockets (CAT 1), and the Department of the Army Controlled Cryptographic Items Serialization Program (CCISP).

UIT program provides users with:

- Visibility of the last known owner of a reportable item by serial number.
- List of UIT reported items.
- Historical data on reportable items.
- Reporting activities with reporting procedures.
- Assists reporting activities with transaction and database management software.
- Remote query support against the central database.

RELATED TOPICS: CBS-X, REQVAL, LOGTAADS

USAMC LOGSA ATTN: AMXLS-MD Redstone Arsenal AL 35898-7466 Comm (256) 313-2506

DSN 897-2506

e-mail: uit@logsa.army.mil



PACKAGING INFORMATION AND TECHNICAL ASSISTANCE

LOGSA is responsible for AR 700-15, Packaging of Materiel, and can answer your questions on MIL-STD-129, Marking for Shipment and Storage; MIL-STD-2073-1, Standard Practice for Military Packaging; MIL-HDBK-773, Electrostatic Discharge Protective Packaging; MIL-HDBK-775, Palletized Unit Loads; and TM 746-10, General Packaging Instructions for Field Units. Also, LOGSA publishes a booklet, designed for field use, titled **Packaging-The Basics**.

LOGSA has a staff of packaging specialists and engineers who can provide assistance at your site to optimize your packaging operation. They can answer your questions on packaging policy,procedures, methods, materials, and equipment by phone or e-mail. If you are concerned about getting credit for items you return through the supply system, find out how to protect it from damage by calling LOGSA.

If you want to maximize the support your supply operation provides to soldiers:

USAMC LOGSA ATTN: AMXLS-TD 11 Hap Arnold Blvd. Tobyhanna, PA 18466-5097 DSN 795-7109 Comm (717) 895-7109 FAX (717) 895-7894

e-mail: psccdpd@logsa.army.mil



STORAGE SPACE MANAGEMENT REPORTING AND FACILITIES INTEGRATION AND OPERATIONS ASSISTANCE

Organizations with covered storage space of 100,000 gross square feet or more must file a Storage Space Management Report, DD Form 805, in accordance with AR 740-1, Storage and Supply Activity Operations, and TM 38-400, Joint Service manual for Storage and Materials Handling.

LOGSA provides filing assistance for DD Form 805 and offers engineering consulting services to soldiers and warehouse personnel in determining how much storage space your operation requires or how to better utilize your space. Experts in receiving, inventory, materials handling, storage, issue, and care of supplies in storage (COSIS) can assist both small and large operations. The consulting services include:

Deriving required space for supply operation; designing efficient supply/storage operations layouts; planning assistance for new construction from conception to implementation; designing and simulating conveyor, automatic guided vehicle, and other materials handling systems; integrating the appropriate technological applications (e.g., bar-coding equipment) into your operation; and developing long-range facilities and operations plans.

Determining storage aids, packaging and materials handling equipment, personnel, supplies, or publications requirements; and directing the installation of pallet storage rack, bin shelving, and other supply equipment.

Analyzing operations, assisting with implementation; inventory assistance or doing a third-party inventory to ensure asset availability; and re-warehousing plans & assistance.

For more information:

USAMC LOGSA ATTN: AMXLS-TD 11 Hap Arnold Blvd. Tobyhanna, PA 18466-5097 DSN 795-7109 Comm (717) 895-7109 Fax (717) 895-7894

e-mail: psccdpd@logsa.army.mil



HAZARDOUS MATERIALS DATA SYSTEMS (HMDS)

The HMDS is a stand-alone system used to collect, maintain and disseminate hazard classification data for Army managed and used items. The data stored in this system is listed in NSN sequence and gives information for radioactive, explosives and/or hazardous materials. The HMDS is on FED LOG.

The HMDS provides a single integrated logistics data base consisting of hazard classification and transportation data. It provides transportation officers and other supply personnel with essential shipping information and facilitates movement of dangerous cargo safely and in a timely manner.

The HMDS provides the basic reference data needed by the Army to comply with the stringent regulatory controls established for hazardous materials.

Want more information on HMDS?

USAMC LOGSA ATTN: AMXLS-TP-T 11 Hap Arnold Blvd. Tobyhanna, PA 18466-5097

DSN: 795-6622 Comm (717) 895-6622 Fax (717) 895-7894

e-mail: psccdpd@logsa.army.mil



TECHNICAL SPECIALIZED STAFF ASSISTANCE

The LOGSA Packaging, Storage, & Containerization Center has a staff of specialists in packaging, transportation, hazardous materials, distribution facilities, and engineering that can be used to optimize any supply operation.

The appropriate specialist or team of specialists will look over your supply operation and recommend ways to improve efficiency. If a solution or value-added changes cannot be done on the spot, then the rest of the team will get involved. The experts stay involved until you are satisfied.

Got a supply problem or just want someone to listen to your problems and to give you good advice? We're just a phone call away.

For more information on Customer Field Support:

USAMC LOGSA ATTN: AMXLS-TP 11 Hap Arnold Blvd Tobyhanna, PA 18466-5097 DSN: 795-7682 Comm (717) 895-7682 FAX (717) 895-7894

e-mail: psccpkg@logsa.army.mil



ASL WEIGHT & CUBE EXTRACTS

Occasionally, units need to find out how much their Authorized Stockage List (ASL) or Prescribed Load List (PLL) weighs. If your unit is moving, knowing the total weight and cube of your equipment can help you plan for transportation and storage.

The ASL Weight and Cube Extract System has helped numerous units manage the storage and transportation requirements for their ASL & PLI

Units can request an ASL Weight and Cube Extract by providing a list of NSNs and assigned quantities in their ASL/PLL (or any NSNs list of interest). The list can be sent to the address below in a text file via e-mail or on 3.5 inch disk.

LOGSA processes your NSNs against the AMDF and computes an extended weight and cube for each NSN. A grand total is also provided for the entire list.

For more information or to get a users manual . . .

USAMC LOGSA ATTN: AMXLS-RCS DSN 645-9960 Comm (256) 955-9960

Redstone Arsenal, AL 35898-7466

e-mail: amxlscia@logsa.army.mil



ARMY TOTAL ASSET VISIBILITY (ATAV)

ATAV is an advanced capability which allows the user to access other Army data bases quickly and easily.



LOGSA has tied together a number of systems under the ATAV umbrella. For example, you can start an ATAV query with a nomenclature search and quickly and easily point and click to do follow-on queries to show asset balances, authorizations, intransit data, unit and item (AMDF) information, Class IX items matched to the major item, and much more.

The ATAV uses a Graphical User Interface (GUI) to provide a user friendly environment and allows you to store query results on your PC!

You can get the latest version of ATAV software by calling or writing to:

USAMC LOGSA ATTN: AMXLS-V Redstone Arsenal, AL 35898-7466

DSN 645-9542 Comm (256) 955-9542 Fax DSN 645-9700 Fax Comm (256) 955-9700

e-mail: amxlsv@logsa.army.mil



LOGISTICS INTELLIGENCE FILE (LIF) MATERIEL RETURNS DATA BASE (MRDB)

Do you know the supply and Transportation status of your unit's open regulations? Or The status of unserviceable, reparable items you turned-in but have yet to recieve credit? Use the LIF & MRDB to find out! 99

The LIF & MRDB are data bases that provide pipeline information. The LIF for supply and transportation data on requisitions; the MRDB for pipeline visibility on all classes of supply flowing back to depots. The MRDB is the retrograde "LIF". It is the only source for accessing Materiel Return Program (MRP) transactions and the related transportation and depot receipt documentation.

PASSWORDS: The same password can be used to query both LIF and the MRDB. See the password request page in this pamphlet.

ACCESS: A LIF inquiry can be made by calling in your requisition document number or transportation control number. Your inquiry will be answered on the spot (limited to 10 inquiries per call). Both the LIF & MRDB can be queried via remote terminal access. The different access procedures are provided as part of the user password issue process.

Want more information on the LIF or MRDB?

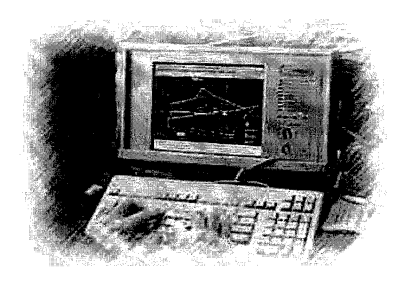
USAMC LOGSA ATTN: AMXLS-RTS (for LIF) AMXLS-RA (for MRDB)

LIF - DSN 645-9810/9762 Comm (256) 955-9810/9762 MRDB - DSN 645-0812/9752 Redstone Arsenal, AL 35898-7466 Comm (256) 955-0812/9752



CENTRAL DEMAND DATA BASE (CDDB)

If you want information on repair part demands against an end item. Query the CDDB!



You can query by:

- End item code (EIC)
- DODAAC
- NIIN
- Source of Supply (SOS)
- Installations
- Geographic areas
- Army/MACOMs/Divisions

Data is tailored to specific requests. Be sure to provide your name, phone number, and e-mail address.

For information on the data base call: DSN 645-9574

For more information on how to query:

USAMC LOGSA DSN 645-9573 ATTN: AMXLS-RS Comm (256) 955-9573 Redstone Arsenal, AL 35898-7466 Fax (256) 955-9787



SUPPLY BULLETIN (SB) 700-20

The SB700-20 provides a list of Army adopted items and list of reportable items for use in conjunction with The Army Authorization Document System (TAADS) and Common Tables of Allowances (CTA). This publication is also used in obtaining specific data relating to the Army Type Classification System and logistics management control data delineating:

- Line Item Number
- Generic and NSN nomenclature
- Type classification code
- Logistic control code and Reportable Item Control Code (RICC).

Except for the Type Classification Code, the data elements are used to update the Army Master Data File (AMDF) for compatibility with the SB700-20.

Property managers use the SB 700-20 data to update RICC to avoid requisitioning problems and to help improve unit readiness reporting.

The SB700-20 is up-dated on an annual basis effective 1 June 1997.

The SB 700-20 data is available on FED LOG CD-ROM.

To get more information on distribution:

USAMC LOGSA AMXLS-CIA Redstone Arsenal, AL 35898-7466 DSN 645-8333 Comm (256) 955-8333

e-mail: amxlsml@logsa.army.mil



CUSTOMER SUPPORT REQUIREMENTS LIST (CSRL)

LOGSA is the focal point for Authorized Stockage List (ASL) and Prescribed Load List (PLL) CSRLs. These are lists of combat essential repair parts for use at DS or Unit Level.

The listings can be used as a planning tool to determine requirements in a contingency environment. The listings include the support item NSN, quantity, cost, weight, cube, and source of supply.



Please include the following information in your request:

- End item NSNs and quantities. If NSNs are not available, Unit Identification Codes can be used.
- Name, address, DSN and commercial phone numbers, and e-mail address.

For more information:

USAMC LOGSA DSN 645-9743/9744 ATTN: AMXLS-RC Comm (256) 955-9743/9744 Redstone Arsenal, AL 35898-7466 Fax (256) 955-9787



TOTAL PACKAGE FIELDING (TPF)

Total Package Fielding (TPF) into the 21st Century

The Army uses the TPF process to field new materiel systems and their needed support items. The Materiel Developer/Fielding Command or contractor provide the following services to minimize the logistics burden on the gaining Army units:

- (1) Up-front requirements determination for the fielding.
- (2) Funding and requisitioning for nearly all items needed for the fielding.
- (3) Consolidation of support items into unit level packages.
- (4) Distribution of the new system, its Associated Support Items of Equipment (ASIOE), and the support item packages to a central staging site or to the gaining unit location.

TPF policy is in AR 700-142, Materiel Release, Fielding, and Transfer, while instructions and procedures for TPF are in DA Pam 700-142, Instructions for Materiel Release, Fielding, and Transfer.

LOGSA has produced a new TPF primer, entitled Total Package Fielding, into the 21st Century. You can obtain a copy by contacting the LOGSA TPF office.

For more information:

USAMC LOGSA ATTN: AMXLS-AIP

DSN 897-6139 DSN 645-9898 Redstone Arsenal, AL 35898-7466 Comm (256) 313-6139 Comm (256) 955-9898

e-mail:amxlsai@logsa.army.mil

or visit the TPF web book at: http://www.logsa.army.mil/tpf/cover1.htm



TOTAL PACKAGE FIELDING (TPF) OFFICES

U.S. Army TPF Policy Proponent Headquarters, U.S. Army (Pentagon) ATTN: DALO-SM, 500 Army Pentagon, Washington, DC 20310-0500 DSN 224-7053 or Commercial (703) 614-7053 Email: hillw@hqda.army.mil

Headquarters U.S. Army Materiel Command (AMC) HQ AMC AMCLG-M Alexandria, VA 22333-0001 DSN 767-9299 or Commercial (703) 274-9299 Email: jscott@hqamc.army.mil

Headquarters U.S. Army Materiel Command - Europe (AMC-E) AMC-EUROPE AMXEU-LM Unit 29331, APO AE 09266 DSN 375-6051 or Commercial 011-49-621-487-6051 FAX -7100 Email: gwetterh@seckenheim-emh2.army.mil

Director, U.S. Army Armament and Chemical Acquisition and Logistics Activity (ACALA) DIR ACALA AMSTA-AC-NMFN Rock Island, IL 61299-6000 DSN 793-4812/1748 or Commercial (309) 782-4812 or 1748 Email: wendellL@ria.army.mil or amsta-ac-nmfn@ria-emh2.army.mil

Headquarters U.S. Army Aviation and Missile Command (AMCOM)
AMSAM-MMC-RE-SF
Redstone Arsenal, AL 35898-5230
Fire Support Systems - DSN 897-1508 or Commercial (256) 313-1508
Air Defense Systems - DSN 897-1503 or Comm (256) 313-1503 Fax 1532
Aviation Systems - DSN 987-1487 or Comm (256) 313-1487 Fax 2004
Email: waligorski-jm@exchange1.redstone.army.mil

Headquarters U.S. Army Communications and Electronics Command (CECOM)

AMSEL-LC-RE-FM
Ft. Monmouth, NJ 07703-5000

Communications Systems DSN 992-3700 or Commercial (908) 542-3700

Email: whartenb@doim6.monmouth.army.mil

IEW Systems DSN 922-6645

Email: allerton@doim6.monmouth.army.mil

CCS Systems DSN 992-1256

Email: spalding@doim6.monmouth.army.mil

Operations DSN 992-1563

Email: weinstoc@doim6.monmouth.army.mil

U.S. Army Industial Operations Command - Depot Support Activity Far-East (D-SAFE)
HQ D-SAFE
SDSFE-RPC
APO AP 96205
DSN 721-7568 or Commercial 011-822-720-7568 Fax 7549
Email: wheelerd@usfk.korea.army.mil

U.S. Army Materiel Command Logistics Support Activity (LOGSA) AMXLS-AIP
Redstone Arsenal, AL 35898-7466
DSN 897-6139 or Commercial (256) 313-6139
DSN 645-9898 or Commercial (256) 955-9898
Email: tdow@logsa.army.mil

Total Package Fielding (TPF) Offices

U.S. Army Simulation, Training, and Instrumentation Command (STRICOM)
AMSTI-LL
12350 Research Parkway, Orlando, FL 32826-3276
DSN 970-3740/3754 or Commercial (407) 384-3740/3754
Email: ograyend@stricom.army.mll

U.S. Army Soldier System Command (SSCOM) HQ SSCOM ATTN: AMSSC-SR Kansas St. Natick, MA 01760-5052 DSN 256-5375 or Commercial (508) 233-5375 Email: jyurchuc@natick-emh2.army.mil

U.S. Army Tank-automotive and Armaments Command (TACOM) HQ TACOM AMSTA-IM-GC Warren, MI 48397-5000 DSN 786-6000/5456 or Commercial (810) 574-6000/5456 Email: amsta-im-on@cc.tacom.army.mil

U.S. Army Test, Measurement and Diagnostic Equipment Activity (USATA)
AMCPM-TMDE-TC or -A
Redstone Arsenal, AL 35898
DSN 645-6881 or Commercial (256) 955-6881
Email: imyers@redstone.army.mil



TRANSPORTATION MANAGEMENT

LOGSA's Shipper Service team provides a variety of shipper services for Army customers. These include information or help on mass cancellations, tracing or diverting cargo.

Mass cancellation is a service to cancel many requisitions and stop further movement of those already in the Defense Transportation System (DTS). Once requisitions are consolidated, however, it is more difficult and expensive to stop their movement. Mass cancellations are necessary because of unit deactivations and other considerations.

Tracing is a service to locate cargo that has exceeded its required delivery date. LOGSA uses your requisition or transportation control number to begin its search of supply and transportation data bases to locate a shipment. After locating the shipment, LOGSA will make sure it keeps moving.

Expediting is a way to speed customer receipt of Army cargo. LOGSA can direct a change in either the mode of transportation, or the individual aircraft or vessel the cargo will use.

Diversion is used to change the original destination or consignee of Army-sponsored cargo. In a contingency, a CINC can redirect supplies and equipment from a low priority user to the battlefield.

For more on Transportation Management:

USAMC LOGSA ATTN: AMXLS-RTS DSN 645-9762/9810 Comm (256) 955-9762/9810

Redstone Arsenal, AL 35898-7466

e-mail: amxlsrt@logsa.army.mil



SPECIAL ANALYSIS

If you need a special report on things such as . .

- Who ordered certain types of toxic substances, how much and
- · Background data for a recurring report; or
- A unit/installation/NICP's performance on shipping items
- NMCS Requisitions by weapons systems
- Demand data analysis
- Research on OST problems
- Special detail study

. . . then contact LOGSA. Our analysts can develop a report containing exactly what you want in as much or as little detail as you require.

LOGSA maintains multiple logistics databases with an assortment of information on supply, maintenance and transportation.

For Information:

USAMC LOGSA DSN 645-9576 ATTN: AMXLS-RA Comm (256) 955-9576 Redstone Arsenal, AL 35898-7466 Fax DSN 645-9700

e-mail: amxlsra@logsa.army.mil



FUTURE DEVELOPMENTS LOGISTICS PRODUCTS FOR THE XXI CENTURY

Logistics Integrated Data Base (LIDB)

The LIDB will allow soldiers to access logistics information products using a single logon & password. Currently, soldiers accessing supply pipeline data, maintenance data, or readiness information must maintain multiple passwords. Additionally, one must learn the in-and-out of each data system.

All applications used by soldier will be integrated into a single "windows" type graphical user interface which will allow the user easy access to all LOGSA information through a single logon. The time and effort required to collect data from multiple sources to obtain information will be greatly reduced.

The LIDB environment provides logistics information better, faster, cheaper to satisfy the Army Logistics Power Projection requirements and support the development of the Army's seamless logistics system.

Electronic Technical Manuals (ETM):

LOGSA is in the process of converting paper TMs to CD-ROM digital media. This involves scanning paper manuals into digital TM files to be put on CD-ROMs. The CD-ROMs will be operated on Contact Test Sets, desktop, notebook, and laptop computers, using wired and wireless Local Area Networks.

Benefit of ETMs are: lighter deployment loads; a link from the ETM to ULLS & SAMS will be possible; more efficient use of manuals; CD-ROMs will be customized by weapon system and commodity/family groups; information in the manual will be "tagged" to link the user with corresponding information and drawings within the document.

The proliferation of ETMs will also prove beneficial to readiness reporting in that current Preventive Maintenance Checks and Services lists with a "Not Ready If" column can aid the soldier in determining the exact status of the item of equipment. This information, provided to the ULLS-G and ULLS-A systems with the Army Materiel Status System (AMSS), will result in more accurate and timely equipment readiness status reporting.

LOGSA representatives have worked with the appropriate Army commands to schedule ETMs for release **to selected units** in July 1997. Like paper TM's, ETM's will be procured by users through U.S. Army Publications and Printing Command (USAPPC).





LOGON ID AND PASSWORD APPLICATION

You can apply for a logon ID & password to access LOGSA systems by either:

- Downloading a System Access Request form 23 from the LOGSA home page on the WEB at http://www.logsa.army.mil/
- Just click on the Data Access part of the home page and select from either the Microsoft Word or WordPerfect "ZIP" file.
- Sending an E-Mail to <u>amxIsis@logsa.army.mil</u> including your name, phone number, and FAX number. A LOGSA System Access Request Form 23 will be sent to you via FAX.

Most of LOGSA's products and services which require a systems Logon ID and Password are accessed via remote terminal, e-mail, or the World Wide Web part of the Internet.

If you do not have access to e-mail or the Internet, you may call: **DSN 645-0513**, Comm **(205) 955-0513**Fax DSN **645-9366** Comm **(205) 955-9366** for guidance in applying for system access.



ACRONYM LIST

ACSP ARMY CENTRAL SERVICE POINT

AFI ASSET FORCE INFORMATION

AMC ARMY MATERIEL COMMAND

AMCISS ARMY MATERIEL COMMAND INSTALLATION

SUPPLY SYSTEM

AMDF ARMY MASTER DATA FILE

AMEDPAS ARMY MEDICAL PROPERTY ACCOUNTING SYSTEM

AMSS ARMY MATERIEL STATUS SYSTEM

ANS AREA NETWORK STATION

AOAP ARMY OIL ANALYSIS PROGRAM

AR ARMY REGULATION

ARMYLOG ARMY LOGISTICS

ASL AUTHORIZED STOCKAGE LIST

ATAV ARMY TOTAL ASSET VISIBILITY

AVIM AVIATION INTERMIDIATE MAINTENANCE

AVRP ARMY VEHICLE REGISTRATION PROGRAM

AWR ARMY WAR RESERVE

BII BASIC ISSUE ITEM

BN BATTALION

CAGEC COMMERCIAL AND GOVERNMENT ENTITY CODE

CBS-X CONTINUING BALANCE SYSTEM-EXPANDED

CCISP CONTROLLED CRIPTOGRAPHIC ITEMS SERIALIZATION PROGRAM

CCSS COMMODITY COMMAND STANDARD SYSTEM

CD-ROM COMPACT DISK-READ ONLY MEMORY

CDDB CENTRAL DEMAND DATA BASE

CDR COMMANDER

CO COMPANY

COEI COMPONENT OF END ITEM

CONUS CONTINENTAL UNITED STATES

COSIS CARE OF SUPPLIES IN STORAGE

CSRL CUSTOMER SUPPORT REQUIREMENT LIST

CTA COMMON TABLE OF ALLOWANCE

DA PAM DEPARTMENT OF ARMY PAMPHLET

DAAS DEFENSE AUTOMATIC ADDRESSING SYSTEM

DES DISTRIBUTION EXECUTION SYSTEM

DIV DIVISION

DLA DEFENSE LOGISTICS AGENCY

DOD PAM DEPARTMENT OF DEFENSE PAMPHLET

DODAAC DEPARTMENT OF DEFENSE ACTIVITY ADDRESS

CODE

DODAAD DEPARTMENT OF DEFENSE ACTIVITY ADDRESS

DIRECTORY

DODAAF DEPARTMENT OF DEFENSE ACTIVITY ADDRESS

FILE

DODSASP DEPARTMENT OF DEFENSE SMALL ARMS

SERIALIZATION PROGRAM

DOIM DIRECTORATE OF INFORMATION MANAGEMENT

DOL DIRECTORATE OF LOGISTICS



ACRONYM LIST

DPAS DEFENSE PROPERTY ACCOUNTABILITY

SYSTEM

DS DIRECT SUPPORT

EIC END ITEM CODE

EOH EQUIPMENT-ON-HAND

EOPDB EQUIPMENT ORIENTED PUBLICATION

DATA BASE

ERPS EQUIPMENT RELEASE PRIORITY SYSTEM

ES EQUIPMENT SERVICEABILITY

ETM ELECTRONIC TECHNICAL MANUAL

FEDLOG FEDERAL LOGISTICS

GS GENERAL SUPPORT

GSA GENERAL SERVICE ADMINISTRATION

HQ AMC HEADQUARTERS ARMY MATERIEL

COMMAND

HQDA HEADQUARTERS DEPARTMENT OF ARMY

ID IDENTIFICATION

IEMS INSTALLATION EQUIPMENT MANAGEMENT

SYSTEM

IMCSRS INSTALLATION MATERIEL CONDITION

STATUS REPORTING

LAO LOGISTICS ASSISTANCE OFFICE

LAP LOGISTICS ASSISTANCE PROGRAM

LAR LOGISTICS ASSISTANCE

REPRESENTATIVE

LIDB LOGISTICS INTEGRATED DATA BASE

Acronym List Cont.

LOGISTICS INTELLIGENCE FILE LIF

LIN LINE ITEM NUMBER

LETTER OF AUTHORIZATION LOA

LOGISTICS SUPPORT ACTIVITY **LOGSA**

LOGISTICS THE ARMY AUTHORIZATION LOGTAADS

DOCUMENTS SYSTEM

LEVEL OF REPAIR ANALYSIS LORA

LSE LOGISTICS SUPPORT ELEMENT

MACOM MAJOR ARMY COMMAND

MATERIEL CONDITION STATUS REPORT MCSR

MISSION, ENEMY, TERRAIN, TROOPS, AND METT-T

TIME

MILITARY HANDBOOK MIL-HDBK

MIL-STD **MILITARY STANDARD**

MAINTENANCE INFORMATION MIMS

MANAGEMENT SYSTEM

MANAGEMENT OF CHANGE MOC

MATERIEL RETURN DATA BASE MRDB

MRP MATERIEL RETURN PROGRAM

MICROSOFT DISK OPERATING SYSTEM MS DOS

MAJOR SUBORDINATE COMMAND MSC

MODIFIED TABLE OF ORGANIZATION AND MTOE

EQUIPMENT

NMCM NON-MISSION CAPABLE MAINTENANCE

NON-MISSION CAPABLE SUPPLY NMCS

NSN **NATIONAL STOCK NUMBER**

OIL ANALYSIS REQUEST OAR

OP **OPERATION PROJECT**

OPTEMPO OPERATING TEMPO



AGRONYM LIST

ORF OPERATIONAL READINESS FLOAT

PBO PROPERTY BOOK OFFICER

PC PERSONAL COMPUTER

PERLS PRE-POSITION EQUIPMENT REQUIREMENTS

LIST

PLL PRESCRIBED LOAD LIST

PS POST SCRIPT

R-SLAC REVERSE-SUPPORT LIST ALLOWANCE

COMPUTATION

RATTS RADIOACTIVE TESTING AND TRACKING

SYSTEM

REQUAL REQUISITION VALIDATION

RICC REPORTABLE ITEM CONTROL CODE

RIDB READINESS INTEGRATED DATA BASE

RPSTL REPAIR PARTS AND SPECIAL TOOLS LIST

RRS READINESS REPORTING SYSTEM

SAILS STANDARD ARMY INTERMEDIATE LEVEL

SUPPLY

SAMIS STOCK ACCOUNTING MANAGEMENT

INFORMATION SYSTEM

SAMS STANDARD ARMY MAINTENANCE SYSTEM

SAMS-I/TDA SYSTEM-INSTALLATION/TABLE OF

DISTRIBUTION AND ALLOWANCE

SARSS STANDARD ARMY RETAIL SUPPLY SYSTEM

SB SUPPLY BULLETIN

SKO SET-KITS-OUTFITS

SLAM

SUPPORT LIST ALLOWANCE MASTER

SOS

SOURCE OF SUPPLY

SPBS-R

STANDARD PROPERTY BOOK SYSTEM -

REDESIGN

SRA

SPECIALIZED REPAIR ACTIVITY

TAADS

THE ARMY AUTHORIZATION DOCUMENT

SYSTEM

TAEDP

TOTAL ARMY EQUIPMENT DISTRIBUTION

SYSTEM

TAMMS

THE ARMY MAINTENANCE MANAGEMENT

SYSTEM

TASC

TRAINING AND AUDIOVISUAL SUPPORT

CENTER

TAV

TOTAL ASSET VISIBILITY

TDA

TABLE OF DISTRIBUTION AND ALLOWANCE

TEDB

TAMMS EQUIPMENT DATA BASE

TM

TECHNICAL MANUAL

TMDE

TEST, MEASUREMENTS AND DIAGNOSTIC EQUIPMENT

TO&E

TABLE OF ORGANIZATION AND EQUIPMENT

TPF

TOTAL PACKAGE FIELDING

UIC

UNIT IDENTIFICATION CODE

UIT

UNIT ITEM TRACKING

ULLS

UNIT LEVEL LOGISTICS SYSTEM

ULLS-A

UNIT LEVEL LOGISTICS SYSTEM - AIR

ULLS-G

UNIT LEVEL LOGISTICS SYSTEM - GROUND

USAFMSA

U.S. ARMY FORCE MANAGEMENT SUPPORT

AGENCY

USAMC

U.S. ARMY MATERIEL COMMAND

WOLF

WORKORDER LOGISTICS FILE



Customer Ma	trix							***
	Company Battery Troop	Battalion Squadron	Brigade Regiment Group	Division DISCOM	Corps COSCOM	Theater Army	Installation	Page
Readiness:								
Equipment on Hand (EOH)	X	X	X	X	X	X	X	<u>2</u>
Equip Serviceability (ES)	X	X	X	х	Х		X	3
IMCSRS/RRS	X	X					X	<u>4</u>
RIDB		X	X	Х	X	Х	Х	<u>5</u>
Reporting Help		X	X	Х				<u>6</u>
Maintenance:								
AOAP	X	X	X	Х	Х	X	Х	7
EOPDB	Х	X				X	X	<u>8</u>
SKO	X	X				Х	Х	9
WOLF			Х	X	Х	X		<u>10</u>
LAP	X	Х	Х	х	Х	X	X	<u>11</u>
LSE						X		<u>12</u>
PS Magazine	X	X					Х	<u>13</u>
TEDB & Veh Registration	х	· X		-			Х	<u>14</u>
Specialized Repair Activity	X	X				Х	Х	<u>15</u>
Supply:								
(Class IX)								
ARMYLOG/FEDLOG	X	X	X	X	X	X	X	<u>16</u>
AMDF Reporting	Х	Х	Х	Х	X	X	Х	<u>17</u>
Recommended ASL/PLL	X	X					X	<u>18</u>
PIR/R-SLAC SB 38-101	X	х				х	X	<u>19</u>
EIC	X	X				X	X	<u>20</u>
(Class VII)								
CBS-X	X	X	Х	X	X	х	X	<u>21</u>
REQVAL	X	X	X	X	X	Х	X	22
DES	X	Х	Х	Х	Х	X	X	<u>23</u>
LOGTAADS	X	X	X	X	X	X	X	<u>24</u>
AFI	X	X	X	X	X	X	X	<u>25</u>
ACSP	X	X	X	X	X	X	X	<u>26</u>
UIT	X	X	X	Х	X	х	X	<u>27</u>
(Storage/Packaging)								
Packaging - Tech Assist	Х	X	X			Х	Х	<u>28</u>

Storage Space Mgt	X	X	X				X	<u>29</u>
HAZMAT	X	X	X	X	X	X	X	<u>30</u>
Tech Special Staff Assist	X	Х	X			X	X	<u>31</u>
ASL Wt & Cube Extract	X	Х				X	X	<u>32</u>
(Other Products)								
ATAV	X	X	Х	Х	X	X	X	<u>33</u>
LIF/MRDB	X	Х	X	X	X	Х	X	<u>34</u>
CDDB	X	X						<u>35</u>
SB 700-20 & Adpt Items	X	Х	X	X	X	X	X	<u>36</u>
CSRL	X	X	X			х		<u>37</u>
TPF	X	X	X	X	Х	X	Х	<u>38</u>
Special Analysis	X	X	X	х	X	X	Х	<u>39</u>
Transportation Mgt	X	X	Х	Х	X	X		<u>40</u>



ALPHABETICAL INDEX

Acronym List	<u>44</u>
<u>ACSP</u>	<u>26</u>
<u>AFI</u>	<u>25</u>
AMDF Reporting	<u>17</u>
AOAP	7 16
ARMYLOG/FEDLOG	<u>16</u>
ASL Weight & Cube Extract	32
ATAV	33 21
CBS-X	<u>21</u>
CDDB	<u>35</u>
CSRL	<u>37</u>
DES	23
EIC	20
EOPDB	8
Equipment Serviceability (ES)	<u>3</u>
Equipment on Hand (EOH)	<u>2</u>
Future Developments	42
HAZMAT	30
IMCSRS/RRS	4
LAP	<u>11</u>
LIF/MRDB	34
Logon ID and Password Application	23 20 8 3 2 42 30 4 11 34 43 24 12 28 19 13
LOGTAADS	<u>24</u>
LSE	<u>12</u>
Packaging - Tech Assist	<u>28</u>
PIR/R-SLAC SB 38-101	<u>19</u>
PS Magazine	<u>13</u>
Recommended ASL/PLL	<u>18</u>
Reporting Help	<u>6</u>
REQVAL	<u>22</u>
RIDB	<u>5</u>
SB 700-20 & adopted Items	18 6 22 5 36 9 41
<u>SKO</u>	<u>9</u>
Special Analysis	
Specialized Repair Activity	<u>15</u>
Storage Space Management	<u>29</u>
Tech Special Staff Assist	<u>31</u>
TEDB & Vehicle Registration	29 31 14 38 40
<u>TPF</u>	<u>38</u>
Transportation Management	<u>40</u>
<u>UIT</u>	<u>27</u>
WOLF	10

